## Model RP-2C • 5GPM • 300PSI



he RP-2C is a mid-volume low pressure hydrostatic test pump. Designed for testing small diameter lines, this unit is a must for the plumbing and landscaping contractor. The polypropylene roller pump allows for an exceptionally smooth test, while minimizing maintenance and repair with no valves to replace. There are no external moving parts for increased operator safety and reduced liability risks. Virtually indestructible, the RP-2C is enclosed in a rugged roll cage of welded heavy gauge steel. This unit is available with a Briggs & Stratton or Honda engine option.

- Automatic Pressure Regulator with Inlet Bypass
- Stainless Steel Liquid-Filled Gauge Ensures Accurate Readings, with Less Flutter
- Stainless Steel Ballvalve to Isolate Pressure
- In-Line Strainer with Stainless Steel Mesh Filter and Clear Bowl

## S P E C I F I C A T I O N S

• INLET: 3/4" female hose swivel

• OUTLET: 3/4" with Quick Connect Couplings

High pressure 8 ft. hose

Pressure regulator adjusting to 300 PSI

• PUMP: NI-resist roller pump with polypropylene rollers for long life

OUTPUT FLOW: 5 GPM
MAX. OUTPUT PRESSURE: 300 PSI

• ENGINE: 160 cc, air-cooled, 4-cycle, Briggs or Honda engine option

SHIPPING DIMENSIONS: 27" x 22" x 19"
SHIPPING WEIGHT: 97# with pallet 115#